Drinking Water Source Location

| Public Water System Name: | | | | | System No.: | | | |
|--|--|---|----------|----------------|---------------------------------|---------|-------------------------------|--|
| Name of source: | | | | | _Source No.:_ | 3-digit | integer integer racters | |
| State Well Number: | | | | | | 13 chui | ucters | |
| Date: | | | | | | | | |
| LOCATION OF WELL | : (decin | nal degrees) | | | | | | |
| Latitude: 10-digit signed decimal | | sample: 41.209483 | _Long | itude: | 11-digit signed deci | mal | sample: -121.573421 | |
| Horizontal Datum: | () () () () | NAD27 (prefe NAD83 WGS84 Other: Unknown | ŕ | cters | | | | |
| DESCRIPTION: (e.g., plant entrance, | | | facility | , etc. Li | imit 50 charact | ers.): | | |
| METHOD OF DETERM (If your method | | LOCATION: ted choose "other" | ' and de | scribe on | next page) | | | |
| ☐ USGS quad | rangle (| topographic m | ap) | | | | | |
| Coordinates were determined: () () | | | | Digita Manu | tally (computer assisted) ually | | | |
| Scale: | : () 1:24,000 (7.5 minute series) () 1:62,500 (15 minute series) () 1:100,000 (1 x 1/2 degree series) () Other: | | | | | | | |
| Year of map | Year of map publication: | | | | | | | |
| Year of map | photore | vision: | | | | | | |

| Global Positioning System (GPS) | | | | | | |
|--|--|--|--|--|--|--|
| Unit (manufacturer/model):_ | | | | | | |
| Grade of GPS unit: | () Recreational (e.g., Garmin) () Mapping (e.g., Trimble Geo Explorer) () Survey (e.g., CORS, carrier-phase) | | | | | |
| Differential correction: | () Yes () No | | | | | |
| Other Method () () () () () () () () | Cadastral survey Parcel map Address matching PLSS System Other: Unknown | | | | | |
| Accuracy, if known: <u>+/-</u> Scale of data source, if know | n: 1: | | | | | |